	To Be Assignt		nn, et al.		NO.	~ L/ E	V DAG											
				s Dun	CITATION ATTY. DOCKET NO. PC10383B								MATIC	FOR	INF			
			GRO		eter	T	LICAN	APF	ry)	iecessa.	eets if ı	veral sh	se sev	(U				
FILING DATE IF APPROPRIATE	SUBCLASS	CLASS	FILING DATE Herewith GROUP To Be Assigned (6)									Page 1 of 1						
FILING DATE IF APPROPRIATE	SUBCLASS	CLASS		s	CUN	T	PATEN	U.S.										
			NAME					BER	MENT NUM	DOCU					XAMIN			
					\mp													
				-†	-	-							-					
				\dashv		╁			_									
						_												
					\perp							4						
				NTS	DOC	TEN	GN PAT	OREI	F									
TRANSLATION	SUBCLASS	CLASS	COUNTRY CL							DOCUMENT NUMBER								
YES NO	i																	
	407/04	6070	500			T	_							21	7			
	487/04	C07D	EPO	92	\dashv	十	5	7	3	6	4	0	ĘР	; (4			
	487/04	C07D	EPO	97	+	+	4	8	2	1	8	0	EP	igwdapprox				
	487/04	C07D	EPO	1 00	\perp	\perp	11	1	4	9	9	0	EP					
	487/04	C07D	EPO	, 00			9	7	2	0	0	1	EP					
	31/505	A61K	International	: 94		Τ	0	9	8	2	4	9	wo	П				
					\top	\dagger									7			
	15/57	C1N	International	98	-+	+	3_	3	4	5	8	9	wo					
	<u> </u>			-	-	+												
					\perp	\perp												
											,							
		Etc.)	ertinent Pages, i	te, Per	, Titl	Aut	luding /	TS (Inc	UMEN	ER DOC	отн							
		700	744								_	1	11	N	CX			
19, Pergamon Press 1995, Comprehensive Organic Functional Group transformations, pp. 741-782											5.19, 1	+	+	+				
1007465, Ann Parkin et al., J. Heterocyclic Chem., 19, 33, 1982, pgs 33-40										XP-00	- -	+	+					
				!	s 407	5, 51	m., 198G	Org. che	et al., J.	Schneller,	920282	XP002		\perp	\perp			
024136 Costanzo, et al., J. Med. Chem. 1996, 39, pgs 3039-3043										XP002								
					1257	43,	1., 2000. 4	ed. Chen	al., J. Me	Rotella, et	2177561	XP002			N			
							· · · · · · · · · · · · · · · · · · ·						1	\top				
	1	3/00	8/13	RED	E CO	C] 2013	K	Mc	165	511	R La	MINE	KAN			

Conforms with FORM PTO-FB-A820

INFORMATION DISCLOSURE